L	Hits	S arch T xt	DB	Time stamp
Number	1026	y shimoto-y\$.in.	USPAT;	2003/10/28
1	1020	y Sililioto-yellin	US-P PUB;	10:21
		· .	EPO; JPO;	
			DERWENT	
	69	yoshimoto-y\$.in. and (429/\$.ccls.	USPAT;	2003/10/28
2	09	h01m008\$.ipc.)	US-PGPUB;	10:26
Í		no (mood, ipc.)	EPO; JPO;	
			DERWENT	
_ 1	1	1999-206227.NRAN.	DERWENT	2003/10/28
3	1	1999-200227.NRAN.	<u> </u>	10:21
	4	 "6322914".PN.	USPAT	2003/10/28
1	1	6322914 .PN.	1	10:25
_		400/47 1-	USPAT;	2003/10/28
5	897	429/17.ccls.	US-PGPUB;	10:27
			EPO; JPO;	
			DERWENT	
		400/47 Is and (mater mainture)	USPAT;	2003/10/28
5	697	429/17.ccls. and (water moisture)	US-PGPUB;	10:27
1			EPO; JPO;	10.27
			DERWENT	
ļ				2003/10/28
7	137	429/17.ccls. and (condensat\$4)	USPAT;	10:27
İ			US-PGPUB;	10.27
			EPO; JPO; DERWENT	
				2003/10/28
8	108	429/17.ccls. and (condensat\$4)	USPAT;	10:28
			EPO; JPO;	10:26
			DERWENT	2003/10/28
9	73	429/17.ccls. and (moisture)	USPAT;	
i			EPO; JPO;	10:45
			DERWENT	0000/40/09
10	124	429/17.ccls. and (humidi\$8)	USPAT;	2003/10/28
		·	EPO; JPO;	10:45
			DERWENT	
11	6	429/17.ccls. and ((self internal\$4) near2	USPAT;	2003/10/28
		humidi\$8)	EPO; JPO;	10:45
			DERWENT	
12	118		USPAT;	2003/10/28
	!	(429/17.ccls. and ((self internal\$4) near2	EPO; JPO;	10:29
		humidi\$8))	DERWENT	
13	234		USPAT;	2003/10/28
		and (condensat\$4)) (429/17.ccls. and	EPO; JPO;	10:29
		(moisture)) (429/17.ccls. and (humidi\$8))	DERWENT	
14	228		USPAT;	2003/10/28
		(429/17.ccls. and (condensat\$4)) (429/17.ccls.	EPO; JPO;	10:29
		and (moisture)) (429/17.ccls. and (humidi\$8)))	DERWENT	
		not (429/17.ccls. and ((self internal\$4) near2		
		humidi\$8))		

·	•			
15	135	(((429/17.ccls. and (c ndensat\$4))	USPAT;	2003/10/28
3		(429/17.ccls. and (c ndensat\$4)) (429/17.ccls.	EPO; JPO;	10:29
		and (m istur)) (429/17.ccls. and (humidi\$8)))	DERWENT	
		not (429/17.ccls. and ((s If int rnal\$4) n ar2	·	
		humidi\$8))) n t (spe "solid p lym r" "p lymer l ctrolyte")		
16	93	(((429/17.ccls. and (condensat\$4))	USPAT;	2003/10/28
		(429/17.ccls. and (condensat\$4)) (429/17.ccls.	EPO; JPO;	10:45
		and (moisture)) (429/17.ccls. and (humidi\$8)))	DERWENT	
		not (429/17.ccls. and ((self internal\$4) near2		
		humidi\$8))) not ((((429/17.ccls. and		
		(condensat\$4)) (429/17.ccls. and		
		(condensat\$4)) (429/17.ccls. and (moisture))		
		(429/17.ccls. and (humidi\$8))) not		
		(429/17.ccls. and ((self internal\$4) near2		
		humidi\$8))) not (spe "solid polymer" "polymer electrolyte"))		٠.
17	5	("5200278" "5382478" "6106964"	USPAT	2003/10/28
		"6207312" "628439 <u>9</u> "). PN .		10:31
18	5	("4902586" "5482790" "6015634"	USPAT	2003/10/28
		"6274259" "6312842").PN.		10:33
19	389	429/39.ccls.	USPAT;	2003/10/28
		·	EPO; JPO;	10:45
		•	DERWENT	
20	46	429/39.ccls. and (moisture)	USPAT;	2003/10/28
			EPO; JPO;	10:45
		400/00 1 //:	DERWENT	2003/10/28
21	90	429/39.ccls. and (humidi\$8)	USPAT;	10:45
		•	EPO; JPO; DERWENT	10:45
22	7	429/39.ccls. and ((self internal\$4) near2	USPAT;	2003/10/28
22	′	humidi\$8)	EPO; JPO;	10:45
		Trainial (O)	DERWENT	10110
23	108	(429/39.ccls. and (moisture)) (429/39.ccls.	USPAT;	2003/10/28
		and (humidi\$8)) (429/39.ccls. and ((self	EPO; JPO;	10:45
		internal\$4) near2 humidi\$8))	DERWENT	
24	99	((429/39.ccls. and (moisture)) (429/39.ccls.	USPAT;	2003/10/28
		and (humidi\$8)) (429/39.ccls. and ((self	EPO; JPO;	10:47
		internal\$4) near2 humidi\$8))) not	DERWENT	
	,	((429/17.ccls. and (condensat\$4))		
		(429/17.ccls. and (condensat\$4)) (429/17.ccls.		
		and (moisture)) (429/17.ccls. and (humidi\$8))		
		(429/17.ccls. and ((self internal\$4) near2		
		humidi\$8)))		
25	105	(oxidant air oxygen) near7 ((direct\$4 flow\$3)	USPAT;	2003/10/28
		near3 (opposit\$4 against counter invers\$4	EPO; JPO;	11:06
		revers\$4) near3 (gravity gravitation\$4))	DERWENT	0000/46/00
26.	0	((oxidant air oxygen) near7 ((direct\$4 flow\$3)	USPAT;	2003/10/28
		n ar3 (pp sit\$4 against counter inv rs\$4	EP ; JPO;	10:50
		r vers\$4) n ar3 (gravity gravitati n\$4))) and	DERWENT	
		((s If int rnal\$3) near3 (humidification))		L

,				
27	8	((oxidant air oxygen) near7 ((direct\$4 flow\$3)	USPAT;	2003/10/28
1		n ar3 (pp sit\$4 against counter invers\$4	EPO; JPO;	10:50
		rev rs\$4) n ar3 (gravity gravitati n\$4))) and	DERWENT	
		(429/\$.ccls. h01m\$.ipc.)		0000140100
28	2367	((dir t\$4 flow\$3) near3 (pp sit\$4 against	USPAT;	2003/10/28
		count r invers\$4 rev rs\$4) near3 (gravity	EPO; JPO;	10:50
		gravitation\$4))	DERWENT	0000/40/28
29	17	(((direct\$4 flow\$3) near3 (opposit\$4 against	USPAT;	2003/10/28 10:50
		counter invers\$4 revers\$4) near3 (gravity	EPO; JPO;	10:50
		gravitation\$4))) and (429/\$.ccls. h01m\$.ipc.)	DERWENT	2003/10/28
30	9	((((direct\$4 flow\$3) near3 (opposit\$4 against	USPAT;	10:50
		counter invers\$4 revers\$4) near3 (gravity	EPO; JPO; DERWENT	10.50
		gravitation\$4))) and (429/\$.ccls. h01m\$.ipc.))	DEKWENI	
		not (((oxidant air oxygen) near7 ((direct\$4		
		flow\$3) near3 (opposit\$4 against counter		İ
		invers\$4 revers\$4) near3 (gravity		
		gravitation\$4))) and (429/\$.ccls. h01m\$.ipc.)) ((self internal\$3) near3 (humidification))	USPAT;	2003/10/28
31	70	((seir internaiss) nears (numumcation))	EPO; JPO;	10:51
•			DERWENT	
00	325	((self internal\$3) near3 (humidif\$10))	USPAT;	2003/10/28
32	325	((Sen Internal \$3) near 3 (numum \$10))	EPO; JPO;	10:51
			DERWENT	
33	0	((oxidant air oxygen) near7 ((direct\$4 flow\$3)	USPAT;	2003/10/28
33		near3 (opposit\$4 against counter invers\$4	EPO; JPO;	10:51
	}	revers\$4) near3 (gravity gravitation\$4))) and (DERWENT	•
		((self internal\$3) near3 (humidif\$10)))		
34	65	(((self internal\$3) near3 (humidif\$10))) and	USPAT;	2003/10/28
-		(429/\$.ccls. h01m008\$.ipc.)	EPO; JPO;	10:57
			DERWENT	
35	208312	humidi\$10	USPAT;	2003/10/28
			EPO; JPO;	10:57
			DERWENT	
36	818	humidi\$10 near2 (self internal\$4)	USPAT;	2003/10/28
			EPO; JPO;	10:57
			DERWENT	
37	753	(humidi\$10 near2 (self internal\$4)) not (fuel	USPAT;	2003/10/28
		adj cell\$1)	EPO; JPO;	10:57
			DERWENT	2002/40/29
38	65	(humidi\$10 near2 (self internal\$4)) not	USPAT;	2003/10/28
		((humidi\$10 near2 (self internal\$4)) not (fuel	EPO; JPO; DERWENT	10:58
	_	adj cell\$1))	USPAT;	2003/10/28
39	3	"912460"	1 -	10:58
			EPO; JPO; DERWENT	10.30
		H0404C0H	US-PGPUB	2003/10/28
40	1	"912460"	U3-FGFUB	10:58
	_	//hidi\$40 moor2 (oolf informal\$4\\ no4	USPAT;	2003/10/28
41	7	((humidi\$10 near2 (self internal\$4)) not ((humidi\$10 near2 (s lf internal\$4)) not (fuel	EPO; JPO;	11:06
		adj c II\$1))) n t ((((s If int rnal\$3) n ar3	DERWENT	
		(humidif\$10))) and (429/\$.ccls.		
		h01m008\$.ipc.))		

7			
42	10 (xidant air xyg n) n ar7 ((bl w\$3) near3	USPAT;	2003/10/28
1	(pp sit\$4 against counter invers\$4	EPO; JPO;	11:06
•	r v rs\$4) n ar3 (gravity gravitati n\$4))	DERWENT	